MODUS ADVANCED, INC. WELCOMES TREVOR GLAVIN AS NEW PRESIDENT IN 2020

Livermore California - Modus Advanced, Inc., a leading manufacturer, and distributor of performance materials and engineered solutions is excited to announce the appointment of Trevor Glavin as its new President, effective January 1, 2020. Trevor's passion for organizational development and building teams has proven to be a significant influence on the success of Modus Advanced and their goal of being the obvious choice for custom and engineered products.

As an established member of the Modus® leadership team, Trevor is perfectly positioned to hit the ground running at full speed. A strong and team-focused leader, Trevor will continue to execute the three-year Modus® Vivid Vision 2020 strategic plan he co-developed in 2018.

Trevor's appointment is a clear reflection of the company's initiative to realize the Modus® “Why - To enhance lives by helping Partnership Accounts accelerate the process of designing and manufacturing tomorrow's innovations. One day matters.” Trevor continually infuses fresh ideas and takes them to the next level considerably strengthening the company's ability to scale rapidly and to become the supplier with which customers prefer to engage.

“Why - To enhance lives by helping Partnership Accounts accelerate the process of designing and manufacturing tomorrow's innovations. One day matters.”

“How - We bring together the best of human and machine intelligence in a product realization platform designed to produce superior results.”

Current President, Rick MacKirdy, will continue to play a vital role and will become CEO of Modus Advanced, Inc. on January 1, 2020. As CEO, he will continuously align strategy, frame a renewed Vivid Vision, and focus on building a technology platform that will serve the long-term interests of Modus®. Recognizing that the sustained growth of companies today depends on accelerating technical advancement, Modus® intends to be well placed in its ability to deliver “How - We bring together the best of human and machine intelligence in a product realization platform designed to produce superior results.”

```